Reply to the Office Action dated May 26, 2009

Page 2 of 13

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

Claims 1-21 (canceled).

Claim 22 (currently amended): An instrument panel image display device, installed on an apparatus so as to display an instrument panel image, said instrument panel image display device comprising:

a display arranged to display the instrument panel image including a <u>plurality of</u> gauge images, by which internal and external information of the apparatus is provided to a user, <u>said</u> <u>instrument panel image is displayed</u> in accordance with <u>a plurality of</u> image data which generates the <u>plurality of</u> gauge images, <u>wherein each of said plurality of image data</u> <u>individually generates one of said plurality of gauge images;</u> and

an image data changing section arranged to change <u>one of</u> said <u>plurality of</u> image data, which generates the gauge image, into <u>another</u> image data, <u>said another image data generating</u> which generates another gauge image.

Claim 23 (previously presented): The instrument panel image display device as set forth in claim 22, further comprising a parameter changing section arranged to change a value indicated by a parameter which defines a display state of the gauge image into another value.

Claim 24 (previously presented): The instrument panel image display device as set forth in claim 23, further comprising a parameter judging section arranged to judge whether the value indicated by the parameter is within a predetermined range or not.

Reply to the Office Action dated May 26, 2009

Page 3 of 13

Claim 25 (previously presented): The instrument panel image display device as set forth in claim 24, wherein, when the parameter judging section judges that the value indicated by the parameter is not within the predetermined range, the parameter changing section changes the value indicated by the parameter into a value within the predetermined range.

Claim 26 (previously presented): The instrument panel image display device as set forth in claim 25, wherein the parameter changing section changes the value indicated by the parameter into a value closest to a set value within the predetermined range.

Claim 27 (previously presented): The instrument panel image display device as set forth in claim 23, wherein the parameter defines at least a size and a color of the gauge image.

Claim 28 (previously presented): The instrument panel image display device as set forth in claim 22, further comprising an image data obtaining section arranged to obtain image data, which generates said another gauge image, via a network line, from a server having a storage section which stores the image data.

Claim 29 (previously presented): The instrument panel image display device as set forth in claim 23, wherein the apparatus is a vehicle, and the instrument panel image includes at least a speedometer image indicative of a running speed of the vehicle as the gauge image, and the parameter changing section changes the parameter so that the speedometer image is displayed in front of a driver or in a predetermined position in a visual field of the driver.

Claim 30 (currently amended): An instrument panel image display device, installed on an apparatus so as to display an instrument panel image, said instrument panel image display device comprising:

a display arranged to display the instrument panel image including a gauge image, by which internal and external information is provided to a user, and a background image, which

Reply to the Office Action dated May 26, 2009

Page 4 of 13

serves as a background of the gauge image, in accordance with image data that generates said gauge image and image data that generates the background image; and

an image data changing section arranged to change said image data, which generates the <u>said</u> background image, into <u>another</u> image data, <u>said another image data generating</u> which generates another background image.

Claim 31 (previously presented): The instrument panel image display device as set forth in claim 30, further comprising a parameter changing section arranged to change a value indicated by a parameter that defines a display state of the background image into another value.

Claim 32 (previously presented): The instrument panel image display device as set forth in claim 31, further comprising a parameter judging section arranged to judge whether the value indicated by the parameter is within a predetermined range or not.

Claim 33 (previously presented): The instrument panel image display device as set forth in claim 32, wherein, when the parameter judging section judges that the value indicated by the parameter is not within the predetermined range, the parameter changing section changes the value indicated by the parameter into a value within the predetermined range.

Claim 34 (previously presented): The instrument panel image display device as set forth in claim 31, wherein the parameter defines at least one of a color or a luminance of the background image.

Claim 35 (previously presented): The instrument panel image display device as set forth in claim 31, wherein the parameter changing section changes a parameter of at least either the gauge image or the background image so that a periphery of the gauge image is bordered.

Reply to the Office Action dated May 26, 2009

Page 5 of 13

Claim 36 (previously presented): A server, providing the image data that generates said another gauge image to the instrument panel image display device as set forth in claim 28.

Claim 37 (previously presented): An instrument panel image changing system, comprising the instrument panel image display device as set forth in claim 28 and a server for providing the image data that generates said another gauge image to the instrument panel image display device.

Claim 38 (previously presented): A vehicle, comprising the instrument panel image display device as set forth in claim 22.

Claim 39 (currently amended): A method of changing an instrument panel image displayed in an instrument panel image display device installed on an apparatus, said method comprising the steps of:

displaying the instrument panel image including a <u>plurality of</u> gauge images, by which the internal and external information of the apparatus is provided to a user, <u>said instrument</u> <u>panel image is displayed in accordance with a plurality of image data which generates the <u>plurality of gauge images</u>, <u>wherein each of said plurality of image data individually generates</u> one of said plurality of gauge images; and</u>

changing one of the <u>plurality of</u> image data, which generates said gauge image, into another image data, said another image data generating that generates another gauge image.

Claim 40 (currently amended): A method of changing an instrument panel image displayed in an instrument panel image display device installed on an apparatus, said method comprising the steps of:

displaying the instrument panel image including a gauge image, by which internal and external information of the apparatus is provided to a user, and a background image, which

Application No. 10/598,110 September 25, 2009 Reply to the Office Action dated May 26, 2009 Page 6 of 13

serves as a background of the gauge image, in accordance with image data that generates the gauge image and image data that generates the background image; and

changing the image data; which generates said background image; into <u>another</u> image data <u>generating</u>, which generates another background image.

Claim 41 (currently amended): <u>A computer-readable storage medium, storing an An</u> instrument panel image display program, causing the instrument panel image display device as set forth in claim 22 to operate, said instrument panel image display program being characterized by causing a computer to perform the following steps:

displaying the instrument panel image including a <u>plurality of</u> gauge images, by which <u>the</u> internal and external information of the apparatus is provided to a user, <u>said instrument</u> <u>panel image is displayed</u> in accordance with <u>a plurality of</u> image data which generates said gauge images, <u>wherein each of said plurality of image data individually generates one of said plurality of gauge images</u>; and

changing <u>one of</u> the <u>plurality of</u> image data, which generates said gauge image, into <u>another</u> image data, <u>said another image data generating</u> which generates another gauge image.

Claim 42 (canceled).